

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-19. (canceled)

20. (currently amended) A method of providing information about digital rights management features in relation to an electronic communication device, the method comprising:
in a content providing device, providing a downloadable content for an intended user of a particular communication device;
providing information about digital rights management, the digital rights management including a rights object bound to a Subscriber Identification Module (SIM) by a server via a network;
providing a constraint defining in what way a manner in which the particular user is allowed to use the content related to the information about digital rights management;
binding the content to the user based on information in the constraint, or binding automatically based on the information about digital rights management; and
storing the content under control of the digital rights management control information, such that where the content is bound to the intended user in the particular communication device.

21. (previously presented) The method according to claim 20, further comprising:

PATENT
U.S. Patent Application No. 10/595,568
Attorney's Docket No. PS03 0291WO1

providing the constraint to be treated and enforced as an integrated part of the digital rights management information.

22. (currently amended) The method according to claim 20, wherein where the constraint is bound in the content providing device.

23. (currently amended) The method according to claim 20, wherein where the constraint is bound automatically in the particular communication device.

24. (currently amended) The method according to claim 23, wherein where the rights object is bound to a personal identification module when the rights object arrives in the particular communication device.

25. (canceled)

26. (currently amended) A method of generating rights objects for provision to an electronic communication device, the method comprising:

in a content providing unit,

receiving a request for content,

generating a rights object for the content, said rights object comprising a constraint defining in what way a manner in which a particular user is allowed to use the content related to

information about digital rights management, where the rights object is bound to a group of Subscriber Identification Modules (SIMs) by a server via a network, and binding the content to the user based on information in the constraint such that the content providing unit ensures that the content is stored under control of the information about digital rights management and bound to the particular user in a particular communication device.

27. (canceled)

28. (currently amended) The method according to claim [[27]] 26, wherein where one or more wild card characters are used to denote International Mobile Station Identity (IMSI) values.

29. (currently amended) Electronic An electronic communication device for communication with a content provider providing a downloadable content for a particular user of a particular communication device, the electronic communication device comprising:
a digital rights management control unit arranged to provide [[a]] digital rights management information associated with the particular communication device, where the digital rights management control unit is to use a constraint that has been automatically bound to a rights object in the particular communication device, where the rights object is bound to a Subscriber Identification Module (SIM) by a server via a network even if not indicated by the constraint,

PATENT
U.S. Patent Application No. 10/595,568
Attorney's Docket No. PS03 0291WO1

a media content store arranged to store the content under control of the digital rights management control information to bind the content to the particular user in the particular communication device, and

an application unit connected to the media content store to enable the particular user of the particular communication device to use the content, ~~wherein where~~ the digital rights management control unit is arranged to use a constraint defining ~~in what way a manner in which~~ the particular user is allowed to use the content related to the digital rights management information that is bound to the content.

30. (currently amended) ~~Electronis~~ The electronic communication device according to claim 29, ~~wherein where~~ the digital rights management control unit is arranged to use [[a]] ~~the~~ constraint that has been bound to a rights object in the content providing unit.

31. (canceled)

32. (canceled)

33. (currently amended) ~~Electronis~~ The electronic communication device according to claim [[32]] 29, ~~wherein where~~ the particular communication device is a portable communication device.

34. (currently amended) Electronic The electronic communication device according to claim [[33]] 29, wherein where the particular communication device is a mobile phone.

35. (currently amended) A system comprising:
a content providing device arranged to:
from a particular electronic communication device,
receive a request for content, and
generate a rights object for the content, said rights object being bound to a Subscriber Identification Module (SIM) by a server via a network and comprising a constraint defining in what way a manner in which a particular user is allowed to use the content related to digital rights management control information, such that the content provider can ensure that the content is stored under control of the digital rights management control information and bound to the particular user in a particular communication device.

36. (currently amended) System A system for managing digital rights management features in relation to an electronic communication device, the system comprising:
an electronic communication device for communication with a content providing [[unit]]
device, the electronic communication device comprising:
a digital rights management control unit arranged to provide a digital rights management scheme associated with the electronic communication device,
a media content store, and

an application unit connected to the media content store to enable a user of the electronic communication device to use content that has been downloaded to the media content store, ~~wherein~~ where the digital rights management control unit is arranged to use a constraint defining a manner in which the user is allowed to use the content; and
[[a]] the content providing device for generating rights objects to electronic communication devices and arranged to:

from electronic communication device,
receive, from electronic communication device, a request for content, and
generate a rights object for the content, said rights object being bound to a
Subscriber Identification Module (SIM) by a server via a network and comprising
the constraint, such that the content provider providing device can ensure that the content is stored under control of the digital rights management scheme and bound to the user in the electronic communication device.

37. (currently amended) Computer program product for providing information about digital rights management features in relation to an electronic communication device comprising
[[a]] A computer readable medium having stored thereon computer program code, to make the
electronic communication device perform, when said program is loaded in the electronic communication device, a method comprising:

transmitting a request for content to a content providing device, and
receiving a rights object for the content, said rights object being bound to a Subscriber Identification Module (SIM) by a server via a network and comprising a constraint defining in

PATENT
U.S. Patent Application No. 10/595,568
Attorney's Docket No. PS03 0291WO1

what way a manner in which a particular user is allowed to use the content related to information about digital rights management, such that the content providing device can ensure that the content is stored under control of digital rights management control information and bound to the particular user in the electronic communication device.

38. (currently amended) Computer program product for generating rights objects for provision of an electronic communication device, including A computer readable medium having stored thereon computer program code, to make a computer processor of an electronic communication device perform, when said program code is loaded in the computer electronic communication device, a method comprising:

receiving a request for content; and
generating a rights object for the content, said rights object being bound to a Subscriber Identification Module (SIM) by a server via a network and comprising a constraint defining in what way a manner in which a particular user is allowed to use the content related to information about digital rights management, such that the computer can to ensure that the content is stored under control of digital rights management control information and bound to the particular user in a particular communication device.

39. (new) The method of claim 20, where the rights object is bound to the SIM by the server retrieving, from a Home Location Register (HLR), an International Mobile Equipment Identity (IMEI) for the particular communication device.

PATENT

U.S. Patent Application No. 10/595,568

Attorney's Docket No. PS03 0291WO1

40. (new) The method of claim 26, where the rights object is bound to each SIM of the group of SIMs by the server retrieving, from a Home Location Register (HLR), an International Mobile Equipment Identity (IMEI) for the particular communication device.

41. (new) The electronic communication device of claim 29, where the rights object is bound to the SIM by the server retrieving, from a Home Location Register (HLR), an International Mobile Equipment Identity (IMEI) for the particular communication device.

42 (new) The system of claim 35, where the rights object is bound to the SIM by the server retrieving, from a Home Location Register (HLR), an International Mobile Equipment Identity (IMEI) for the particular communication device.